EZRA JEREMIAH ANGLO

M dev.ezraanglo@gmail.com | > +1 345 322 7077 | github.com/ezanglo | in linkedin.com/in/ezraanglo







EXPERIENCE

NET(NET) INC. — Full Stack Developer

January 2019 - July 2023 | Georgetown, Cayman Islands

- Developed and maintained full-stack web applications using PHP, JavaScript, Codelgniter, PostgreSQL and MongoDB
- Developed RESTful APIs using PHP, Symfony, Api-Platform, RAML
- Developed Mobile Application using React Native, Android Studio and Xcode
- Collaborated in Scrum-based sprints to deliver iterative updates using JIRA.
- Utilized AWS Code Commit and Bitbucket for version control and code
- Implemented bug fixes and enhancements based on QA testing and user
- Participated in code reviews and provided constructive feedback to team members.
- Maintained and deployed Web/DB/Search Servers in AWS.
- Setup virtual machines for local development using Hyper V.

QUAD IT SOLUTIONS — .NET Developer

October 2017 - January 2018 | Pasay, Philippines

- Developed and maintained Web API based payment system using .NET framework, C#, and ASP.NET
- Implemented bug fixes to improve the functionality and performance of the applications.

EGIS PROJECT PHILIPPINES INC. — Software Developer

November 2015 - August 2017 | Pasig, Philippines

- Developed and maintained web applications using ASP.NET, C#, SQL Server.
- Developed and maintained desktop applications using C#, WPF, SQL Server.
- Implemented bug fixes and enhancements based on QA testing and user
- Utilized Visual Studio Team Services for version control.
- Collaboration with team to manage project workflows and track progress using MANTIS.
- Participated in code reviews and provided constructive feedback to team members.

CAVITE STATE UNIVERSITY — IT Instructor

June 2014 - May 2015 | Cavite, Philippines

- Thought IT and Computer Science subjects to undergraduate students.
- Utilized updated course materials and educational resources to ensure students receive relevant and current information.
- Facilitated practical labs and hands-on projects in IT and Computer Science subjects.

FREELANCE SOFTWARE DEVELOPER

April 2014 - December 2018 | Cavite, Philippines

- Developed API based systems using C#, Web API, and .NET technologies.
- Developed mobile applications using C# and Xamarin.
- Developed desktop applications using C# and WPF.
- Utilized Raspberry Pi for IoT projects using C#.

EDUCATION

CAVITE STATE UNIVERSITY

— BS Computer Science

June 2010 – April 2014 | Cavite, Philippines

SKILLS

WEB DEVELOPMENT

- Front-end: HTML, CSS, JavaScript, React, Quasar, Ionic, VueJS, NextJS
- Back-end: PHP, ASP.NET
- Frameworks: Codelgniter, Symfony
- Responsive Web Design
- Web APIs and RESTful APIs
- IDE: VS Code, Visual Studio, PHP Storm

SOFTWARE DEVELOPMENT

- Programming Language: C#, WPF
- Object Oriented Design and Development
- IDEs: Visual Studio

MOBILE DEVELOPMENT

- Platforms: Android, iOS
- Frameworks: React Native, Xamarin
- Firebase Cloud Messaging
- Cross-Platform development

DATABASE MANAGEMENT

- Relational Databases: PostgreSQL, SQL Server, MySQL.
- NoSQL Databases: MongoDB, Firebase
- Database Design and optimization
- SQL Query optimization

DEVOPS

Cloud Platforms: AWS, Firebase

PROJECT MANAGEMENT

JIRA, VersionOne, Mantis

VERSION CONTROL

• Git (GitHub, Bitbucket)

LANGUAGES

- Tagalog (Native)
- English

PROJECTS

PLOKERNOW — Personal Project

Planning poker tool to help with planning our stories at the start of the sprint. Using: Firebase, VueJS

SHOP DIGGY — Freelance

Mobile Application to help users get the best deal from different e-commerce websites.

Using: C#, Xamarin, Android, iOS

TARA: Tracking and Routing — Freelance

Tracking and routing application like Grab and Uber to reserve seats and view user location.

Using: C#, Xamarin Android, Web API, ASP.NET, Google Maps

HOME VISION: Face Recognition — *Freelance*

Security system that uses face recognition to detect unrecognized persons entering the home.

Using: C#, Image Processing, EmguCV, WPF

HALOMET: Voice Command Navigation System —

Freelance

A navigating system embedded on a helmet that utilizes speech recognition to navigate, including collision sensors.

Using: Raspberry Pi, C#, Web API, Google Maps, Windows 10 IoT

RESEARCH & TRAINING

SOFTWARE TESTING TRAINING

Feb 2017 – UP Diliman, QC, Philippines

ANNOYANCE AND FRUSTRATION RECOGNITION SOFTWARE

March 2014 - Undergraduate Thesis

PHILEOSOFT SOLUTIONS OJT

May 2014 - Rizal, Philippines